Ref #	Hits	Search Query	DBs .	Default Operator	Plurals	Time Stamp
S1	. 0	("10816229").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:15
S2	0	"10816229"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/25 14:25
S3	0	"10816229"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 14:25
S4	1	"10/816229"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 14:43
S5	4	"6195119"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 10:45
S6	20634	(endoscope or borescope or scope) AND (camera) and (distance WITH measur\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 15:22
S7	268	(endoscope or borescope or scope) SAME (camera) SAME (distance WITH measur\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 15:22
S8	35	(endoscope or borescope or scope) SAME (camera) SAME (distance WITH measur\$7) AND pixels AND light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 17:21

S9	35	(endoscope or borescope or scope) SAME (camera) SAME (distance WITH measur\$7) AND pixel AND light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 17:10
S10	213	(endoscope or borescope or scope) SAME (camera) SAME (distance WITH measur\$7) AND light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 17:10
S11	64	(endoscope or borescope or scope) SAME (camera) SAME (distance WITH measur\$7) AND light AND image WITH size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 17:10
S12	122	(endoscope or borescope or scope) SAME (camera) SAME (distance WITH measur\$7) SAME light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 17:22
S13	23	(endoscope or borescope or scope) SAME (camera) SAME (distance WITH measur\$7) AND light SAME (size WITH image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 17:23
S14	10	(endoscope or borescope or scope) SAME (camera) SAME (distance WITH measur\$7) AND light SAME (size WITH (object or person or detail))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 17:30
S16	122	(endoscope or borescope or scope) SAME (camera) SAME (distance WITH measur\$7) SAME light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 17:30
S17	114	(endoscope or borescope or scope) SAME (camera) SAME (distance WITH measur\$7) SAME light AND @pd<="20040401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 17:55

S18	4	(endoscope or borescope) SAME	US-PGPUB;	OR	ON	2007/05/25 17:56
		(camera) SAME (distance WITH measur\$7) SAME light AND @pd<="20040401"	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S19	10	(endoscope or borescope) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/05/25 17:57
S20	6	(endoscope or borescope) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401" AND size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 18:56
S21	10	(endoscope or borescope) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401" AND light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 18:57
S22	26	(endoscope or borescope) SAME (camera) SAME (distance SAME measur\$7) AND light AND @pd<="20040401" AND light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 19:01
S23	11	(endoscope or borescope) SAME (camera) SAME (distance SAME measur\$7) AND light AND @pd<="20040401" AND light AND size WITH object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/25 19:02
S24	10	(endoscope or borescope) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 18:11
S25	0	size near5 "field of view" SAME size near5 (object or detail or person) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 18:12

				_		
S26	4269973	size near5image SAME size near5 (object or detail or person) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 18:13
S27	51	size near5 image SAME size near5 (object or detail or person) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 18:16
S28	0	size near5 image SAME size near5 (object or detail or person) SAME (borescope or endoscope) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 18:13
S29	44	size near5 image SAME size near3 (object or detail or person) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 18:16
S30	36	size near3 image SAME size near3 (object or detail or person) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/29 18:38
S31	6	size near3 image SAME size near3 (object or detail or person) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401" AND (endoscope or borescope)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/29 18:38
S32	2	("20030138133").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/30 16:28
S33	51	(endoscope or borescope or scope) SAME (camera) SAME (distance WITH measur\$7) AND light AND (size WITH (object or person or detail))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 16:56

				1		7
S34	6	. <b>"6476979"</b>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 11:30
S35	28	"3744906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 11:28
S36	4	"6195119"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 12:59
S37	14	"5573492"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 13:35
S38	19	(borescope or endoscope or technoscope or videoscope) SAME camera SAME distance AND image WITH (size) SAME (object or detail) WITH size AND light AND pixel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 13:37
S39	14	(borescope or endoscope or technoscope or videoscope) SAME camera SAME distance AND image WITH (size) SAME (object or detail) WITH size AND light AND pixel AND @pd<="20040401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 13:38
S40	5	"6459481"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 11:05
S41	6	"6476979"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 18:14

S42	5	"6459481"	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON .	2007/05/31 18:17
			DERWENT; IBM_TDB			
S43	6	"6476979"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 18:18
S44 <sub>.</sub>	1481741	measurement displacement AND (endoscope or videoscope or fiberscope or technoscope or borescope) AND camera	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 10:46
S45	1481039	measurement displacement SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 10:46
S46	0	measurement adj displacement SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light AND size WITH (object or detail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 10:47
S47	0	measurement adj displacement SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light AND siz	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 10:47
S48	0	measurement adj displacement SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light AND size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 10:47
S49	0	measurement adj displacement SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2007/06/01 10:53

S50	0	measurement adj displacement SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 11:16
S51	21	measur\$6 WITH distance SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 11:18
S52	. 17	measur\$6 WITH distance SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 11:19
S53	6	measur\$6 WITH distance SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light AND filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 12:37
S54	4	measur\$6 WITH distance SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light AND filter AND size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 15:12
S55	161	distance SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light AND size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 15:12
S56	93	distance SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light AND size WITH image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:33
S57	60	distance SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light AND size near2 image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:34

S58	9	distance SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light AND size near2 image SAME size near2 (object or detail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:38
S59	10	distance SAME (endoscope or videoscope or fiberscope or technoscope or borescope) SAME camera AND light AND size near3 image SAME size near3 (object or detail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 17:42
S60	0	size near2 (object or detail) SAME size near2 image SAME pixels WITH ratio SAME (endoscope or borescope or fiberscope or videoscope)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 17:43
S61	10	size near2 (object or detail) SAME size near2 image SAME pixels WITH ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 17:44
S62	135	Dianna.in. AND scope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 13:18
S63	3	Dianna.in. AND distance SAME (borescope or endoscope or technoscope) SAME camera	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 13:19
S64	0	"field of view"AND(endoscopeortechnoscop eorborescopeorfiberscopeorvideos cope)SAMEcameraANDdistanceWITH(endoscopeorborescopeorvideo scopeortechnoscopeorfiberscope)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:19
S65	0	"field of view" AND( endoscopeortechnoscopeorboresc opeorfiberscopeorvideoscope)SAM EcameraANDdistanceWITH(endosc opeorborescopeorvideoscopeortec hnoscopeorfiberscope)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:19

				_		
S66	0	"field of view" AND (borescope or technoscope or fiberscope or videoscope) SAME camera AND distance WITH (endoscope or borescope or videoscope or technscope or fiberscope or scope)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:21
S67	19	size near3 image AND (borescope or technoscope or fiberscope or videoscope) SAME camera AND distance WITH (endoscope or borescope or videoscope or technscope or fiberscope or scope)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:29
S68	7	(borescope or technoscope or fiberscope or videoscope) SAME camera AND distance WITH (endoscope or borescope or videoscope or technscope or fiberscope or scope) WITH (size near3 image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:37
S69	14	(borescope or technoscope or fiberscope or videoscope) SAME camera AND distance WITH (endoscope or borescope or videoscope or technscope or fiberscope or scope) AND light AND pixels	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/04 14:38
S70	11	(endoscope or borescope or technoscope or videoscope or fiberscope) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 15:30
S71	2	(endoscope or borescope or technoscope or videoscope or fiberscope) SAME (camera) SAME (distance WITH measur\$7) AND light AND @pd<="20040401" AND pixels	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 15:38
S72	16	(endoscope or borescope or technoscope or videoscope or fiberscope) SAME (camera) SAME (distance near3 object) AND light AND @pd<="20040401" AND pixels	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 15:46
S73	. 9	(endoscope or borescope or technoscope or videoscope or fiberscope) SAME (camera) SAME (distance near3 object) AND light AND @pd<="20040401" AND pixels near3 (number or ratio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 16:00

S74	0	(endoscope or borescope or technoscope or videoscope or fiberscope) SAME (camera) SAME (distance near3 object) AND light	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2007/06/07 16:01
		AND @pd<="20040401" AND "number of pixels"	DERWENT; IBM_TDB			
S75	0	(endoscope or borescope or technoscope or videoscope or fiberscope) SAME (camera) AND (distance near3 object) AND light AND @pd<="20040401" AND "number of pixels"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 16:01
S76	0	(endoscope or borescope or technoscope or videoscope or fiberscope) SAME (camera) AND (distance near3 object) AND @pd<="20040401" AND "number of pixels"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 16:01
S77	0	(endoscope or borescope or technoscope or videoscope or fiberscope) AND (camera) AND (distance near3 object) AND light AND @pd<="20040401" AND "number of pixels"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 16:02
S78	. 0	"number of pixels" AND size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 16:04
S79	0	"number of pixels" AND size WITH object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 16:05
S80	14283	pixels WITH (number or size) AND size WITH object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 16:05
S81	11652	pixels WITH (number or ratio) AND size WITH object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 16:06

S82	529	pixels near3 (number or ratio) SAME size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 16:09
S83	302	pixels near3 (number or ratio) SAME size near3 object SAME image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 16:10
S84	9	pixels near3 (number or ratio) SAME size near3 object SAME image AND (endoscope or borescope or technoscope or fiberscope or videoscope)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 18:16
S85	0	pixels near3 (number or ratio) SAME "field of view" SAME determine WITH size near3 object SAME image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 18:20
S86	15	pixels near3 (number or ratio) SAME determine WITH size near3 object SAME image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 18:21
S87	15	pixels near3 (number or ratio) SAME determine WITH size near3 object SAME image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 18:34
S88	0	"number of pixels" SAME determine WITH size near3 object SAME image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 18:34
S89	13	number near3 pixels SAME determine WITH size near3 object SAME image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 18:40

S90	25	number near3 pixels SAME determine WITH size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 18:47
S91	512	number near3 pixels SAME size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 18:47
S92	90	number near3 pixels SAME determin\$5 WITH size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/07 18:47
S93	22	(endoscope or borescope or technoscope or videoscope or fiberscope) SAME size near3 object AND light SAME filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 11:13
S94	91	filter same light SAMe spectrum SAME endoscope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 11:31
S95	3	filter same light SAMe spectrum SAME measur\$5 SAME endoscope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 11:32
S96	87986	pixels near3 number or ratio SAME size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 12:22
S97	86954	pixels near3 number or ratio WITH size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 12:22

				1		
S98	200	pixels near3 number WITH size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 12:23
S99	23	pixels near3 number WITH determine SAME size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 12:24
S10 0	6	pixels near3 number WITH determine WITH size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 12:26
S10 1	6	pixels near3 (number or ratio) WITH determine WITH size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 12:31
S10 2	47	pixels near3 (number or ratio) WITH determin\$6 WITH size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 13:07
S10 <sup>-</sup>	290	pixels near3 (number or ratio) WITH object SAME size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 13:07
S10 4	212	pixels near3 (number or ratio) WITH object WITH size near3 object	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 13:08
S10 5	113	pixels near3 (number or ratio) WITH object WITH size near3 object SAME pixels near3 (number or ratio) WITH (image or picture or screen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 13:10

S10 6	107	pixels near3 (number or ratio) WITH object WITH size near3 object WITH pixels near3 (number or ratio) WITH (image or picture or screen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 13:17
S10 7	4	light SAME (endoscope or technoscope or fiberscope or videoscope or borescope) SAME spectrum SAME filter SAME measur\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 13:20
S10 8	86	light SAME (endoscope or technoscope or fiberscope or videoscope or borescope) SAME filter SAME measur\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/08 13:20
S10 9	9	light SAME (endoscope or technoscope or fiberscope or videoscope or borescope) SAME filter SAME measur\$6 SAME infrared	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 15:02
S11 0	2	("20040041920").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/08 13:46
S11 1	52	(endoscope or technoscope or fiberscope or videoscope or borescope) SAME (tumor or tumour) SAME (size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 15:07
S11 2	12	(endoscope or technoscope or fiberscope or videoscope or borescope) SAME jet SAME size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 15:07
S11 3	0	("10816229").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/06/08 17:39